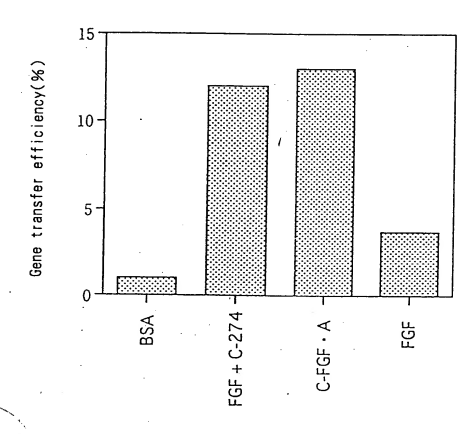
Fig. 1



1/26

F i g. 2

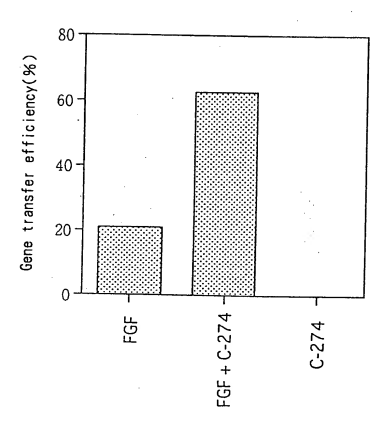
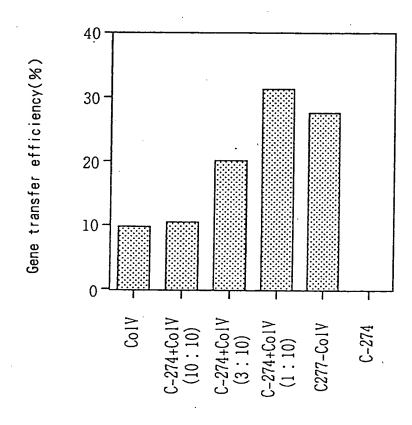
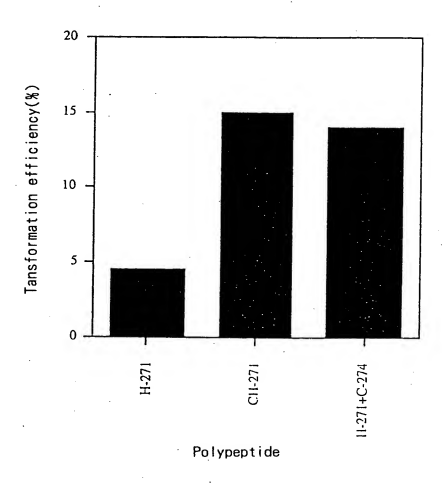


Fig. 3



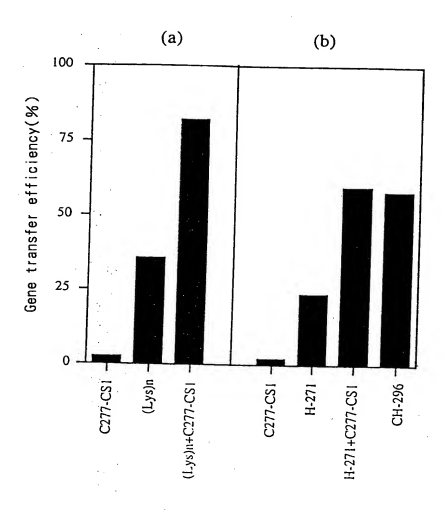
3/26

Fig. 4

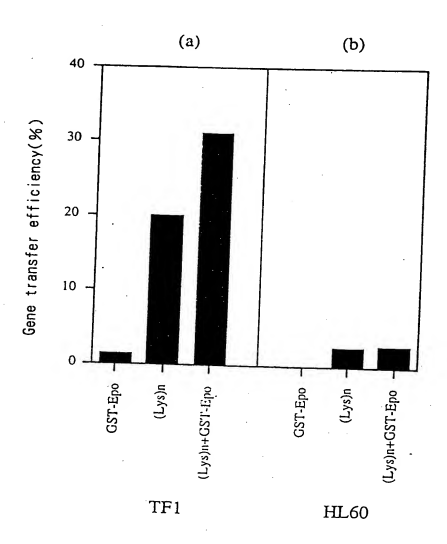


4/26

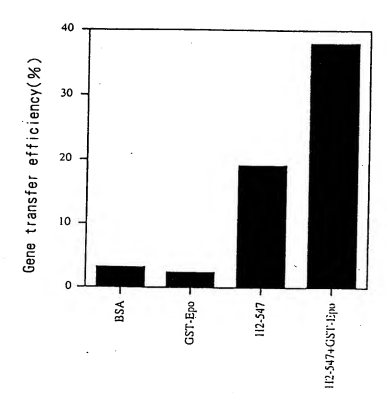
Fig. 5



5/26



6/26



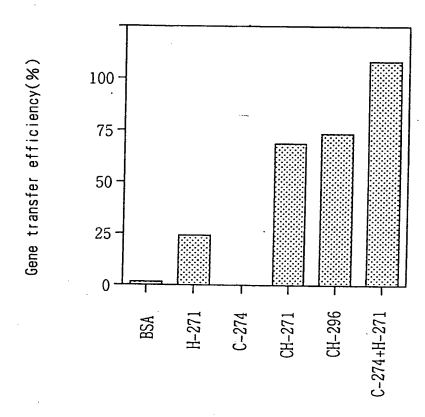
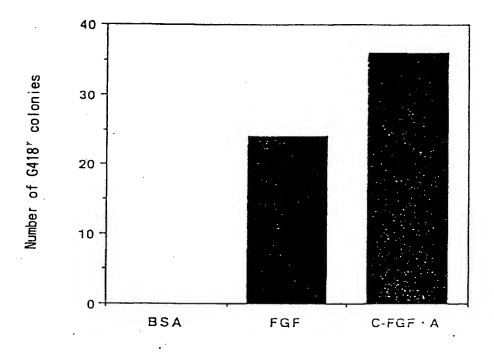


Fig. 9



Polypeptide

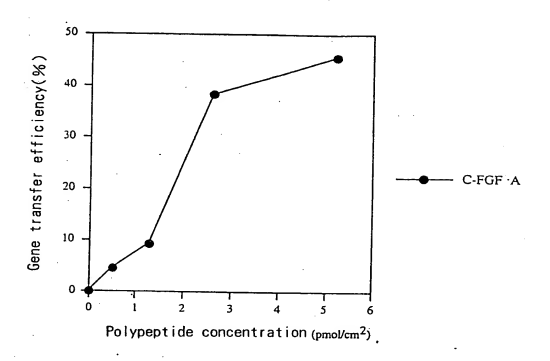
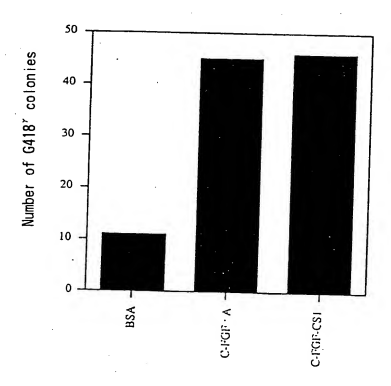
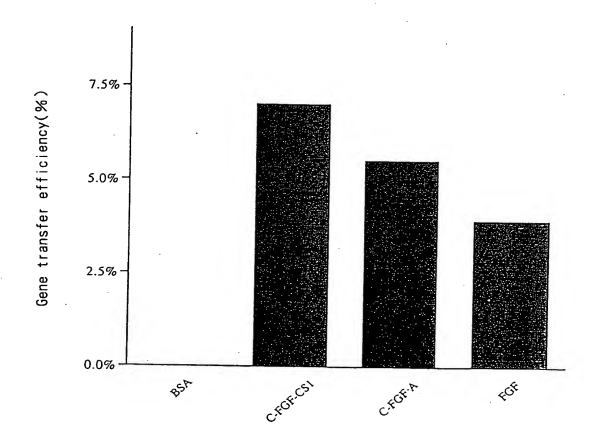


Fig. 11



11/26



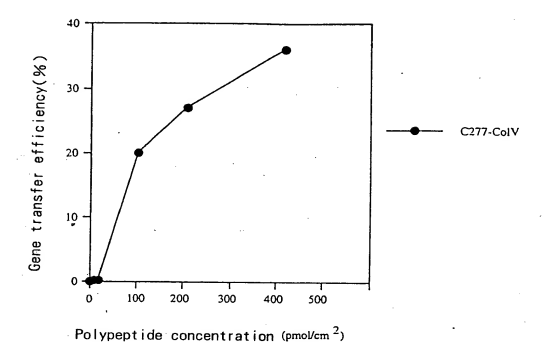
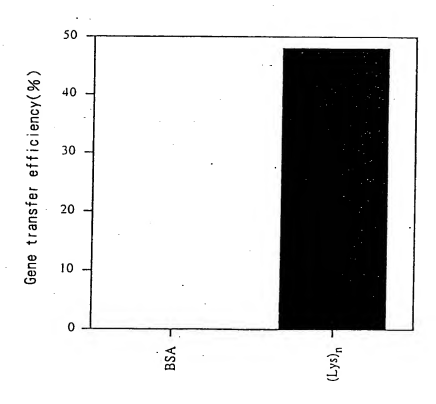
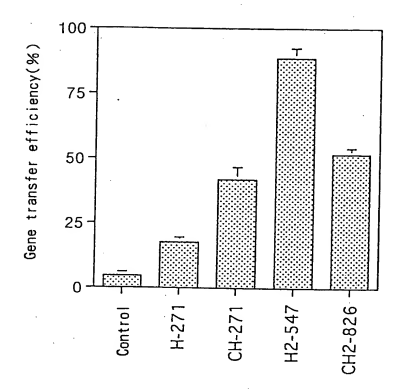


Fig. 14

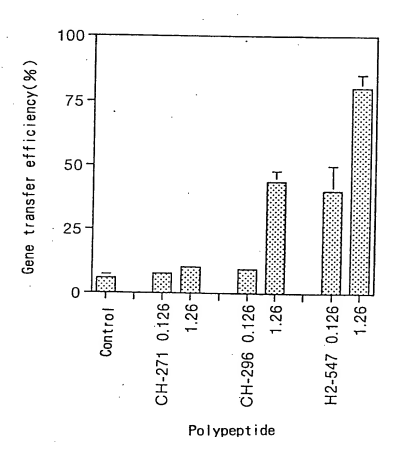


14/26



15/26

Fig. 16



16/26

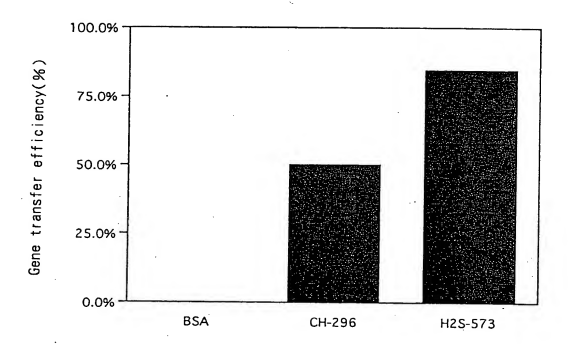
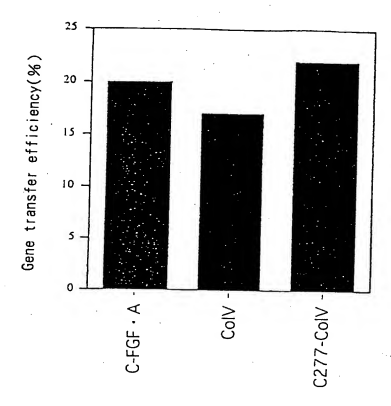
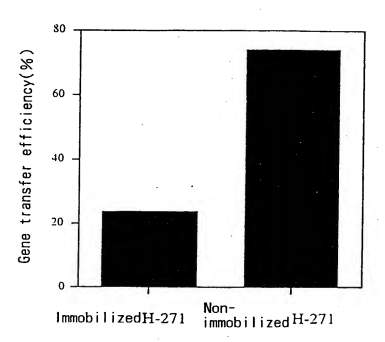
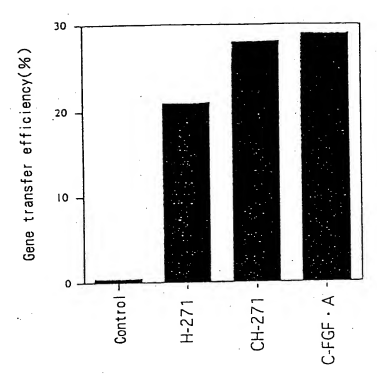


Fig. 18



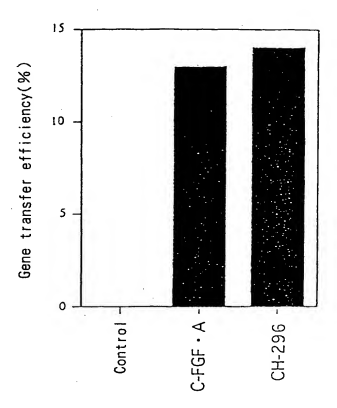
Polypeptide



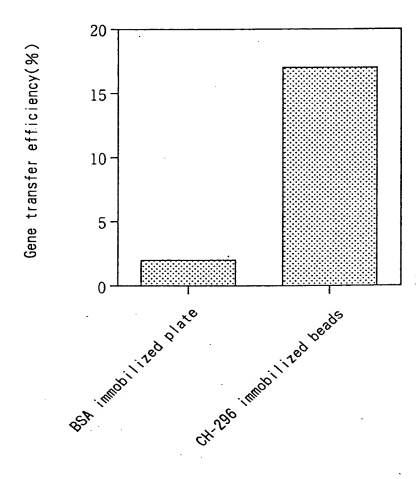


Polypeptide^{*}

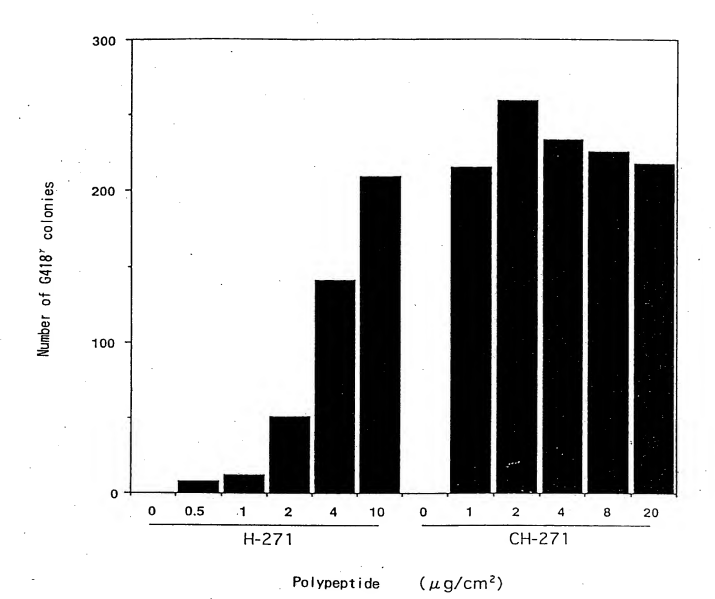
Fig. 21



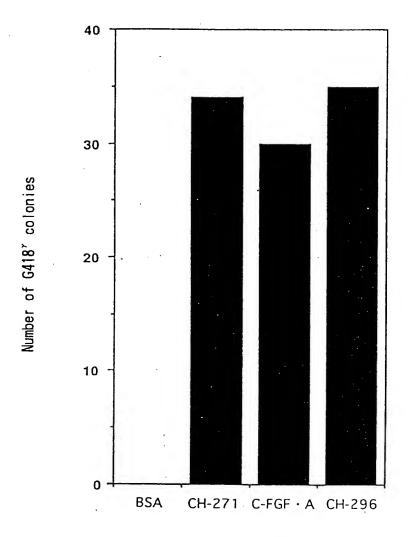
Polypeptide



22/26

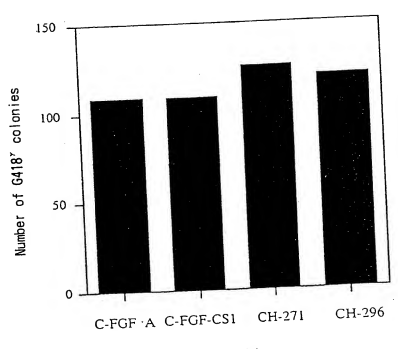


23/26



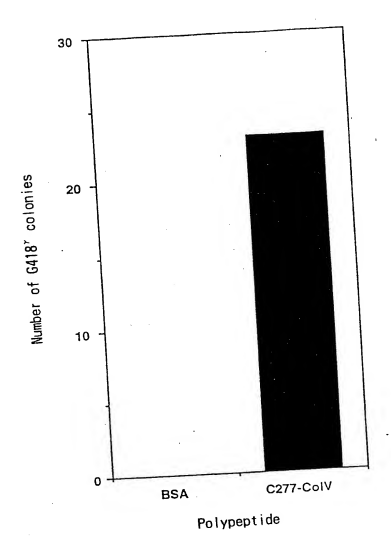
Polypeptide

Fig. 25



Polypeptide

Fig. 26



26/26